

- 1. Editing Expert System
  2. Meta Model Data
  3. Edit-Time Data
  4. Editing User Interface
  5. User begans edit session and Requests Load of Edit-Time Data in User Interface.
  6. Editing Expert System loads Edit-Time Data.
  7. Editing Expert System loads Model Data specified in Edit-Time Data.
  8. Editing Expert System causes Edit-Time Data to be displayed to user.
  9. User Begins Edit Action in Editing User Interface. Edit Action Descriptor sert to Editing Expert System.
  10. Editing Expert System validates Edit Action, Returns Status Code and Support Message. Editing User Interface displays status information to user.

Figure 1: User Interaction Overview

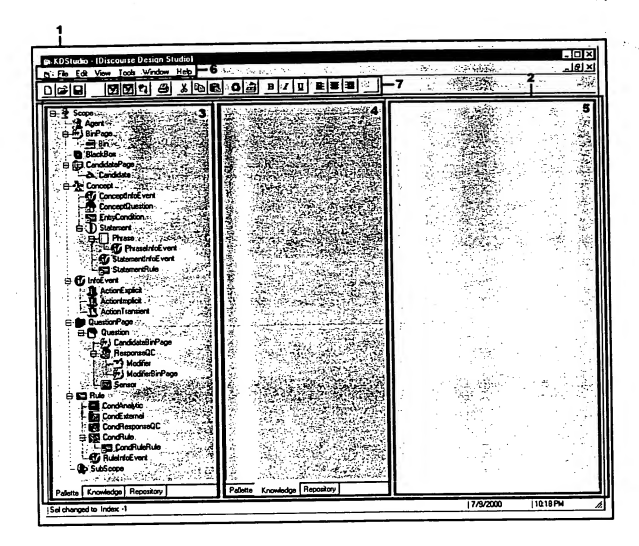


Figure 2: In accordance with a preferred embodiment, a screenshot of a Universal Data Editing, Testing, and Management Environment showing a dynamically loaded Viewer and Controller for a Universal Data Editor Component. In this specimen, the left pane shows a data formation representing an exemplary set of meta model data representing an edit time model. No edit time data is loaded or displayed.

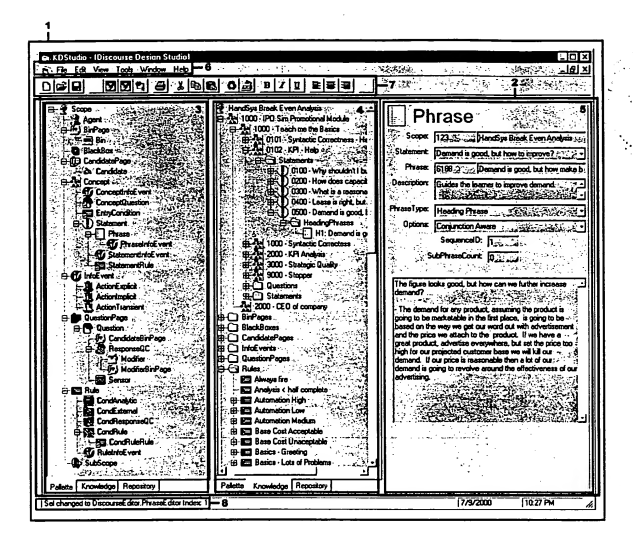


Figure 3: In accordance with a preferred embodiment, a screenshot of a Universal Data Editing, Testing, and Management Environment showing a dynamically loaded Viewer and Controller for a Universal Data Editor Component. In this specimen, the left pane shows a data formation representing an exemplary set of meta model data representing an edit time model. The middle pane shows a data formation representing an exemplary set of edit time data. The right pane shows a dynamically loaded detail editor form displaying the member value information of the selected element.

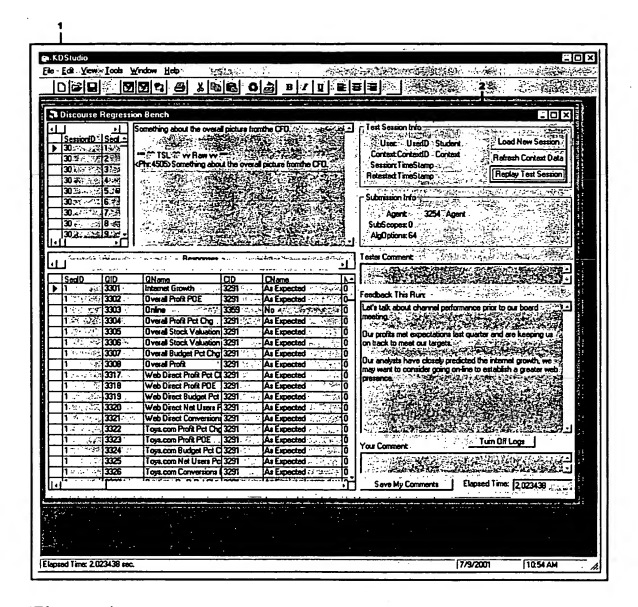


Figure 4: In accordance with a preferred embodiment, a screenshot of a Universal Data Editing, Testing, and Management Environment showing a dynamically loaded regression testing component.

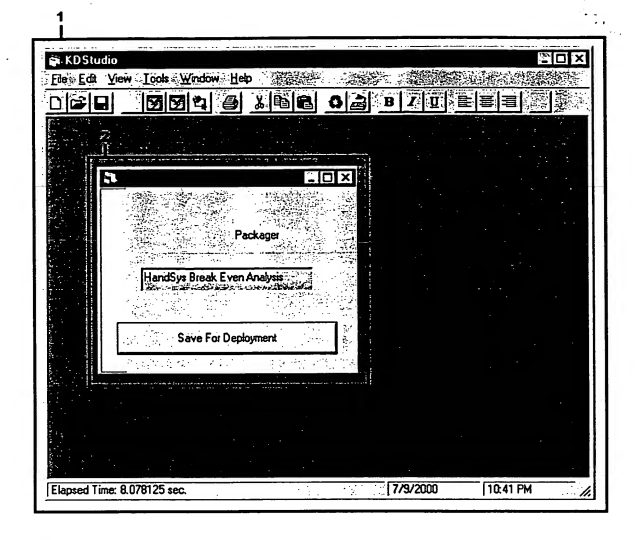


Figure 5: In accordance with a preferred embodiment, a screenshot of a Universal Data Editing, Testing, and Management Environment showing a dynamically loaded Data Packager and Deployment component.

C:\WINDOWS\TEMP\00\_07\_~I

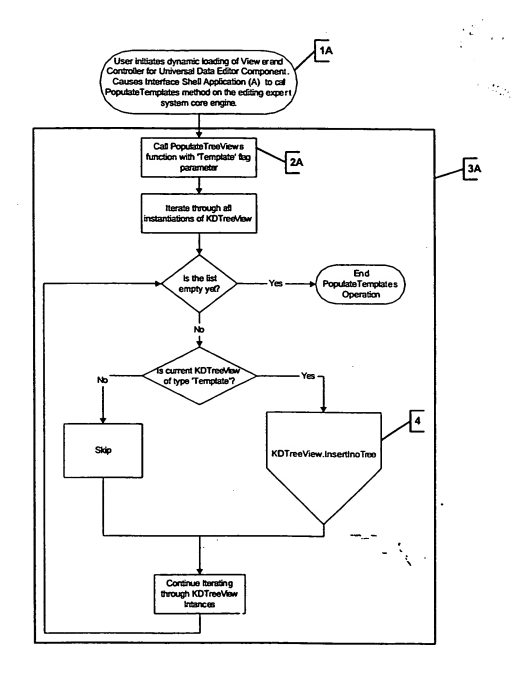


Figure 61 Flow Chart depicting
PopulateTemplates and PopulateData operations

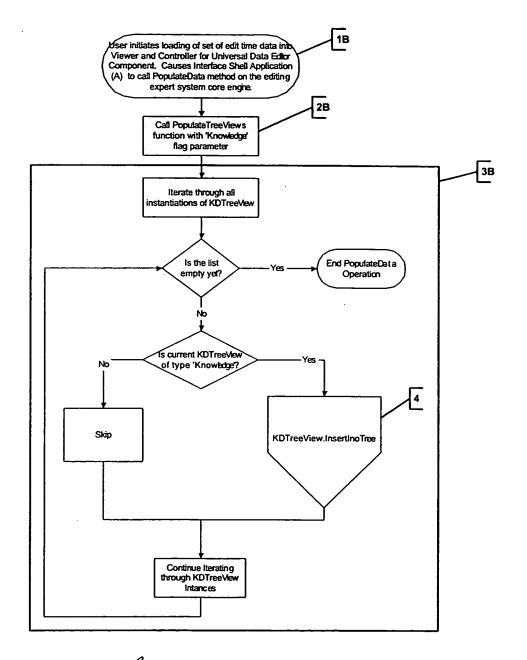


Figure 6th Flow Chart depicting
PopulateTemplates and PopulateData operations

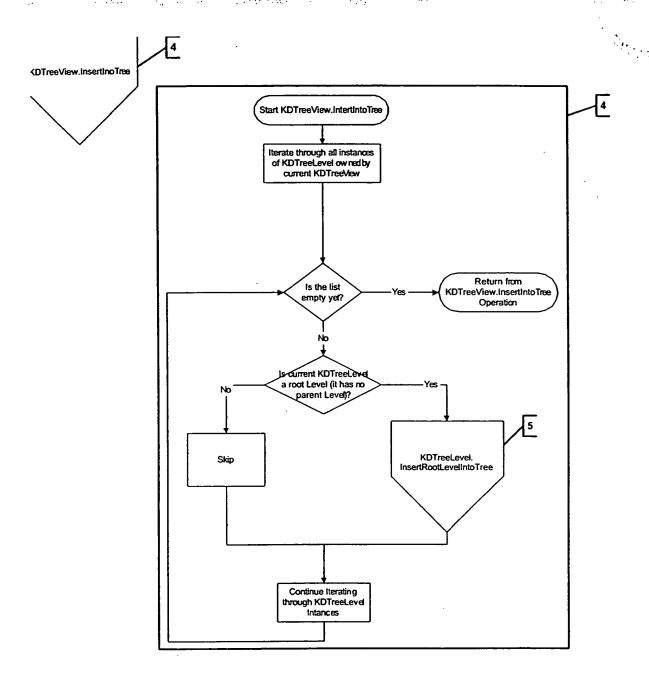


Figure 6. Flow Chart depicting
PopulateTemplates and PopulateData operations



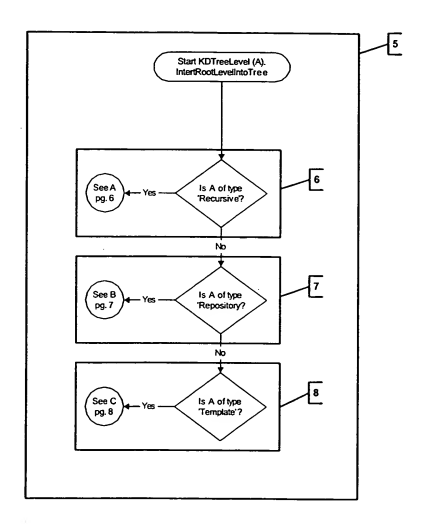


Figure 6 Flow Chart depicting
PopulateTemplates and PopulateData operations



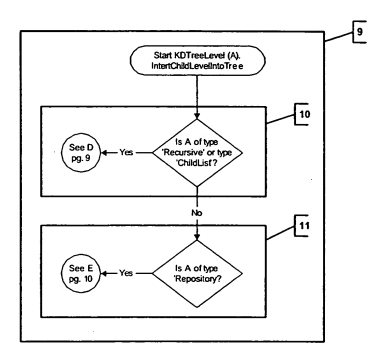


Figure 61 Flow Chart depicting
PopulateTemplates and PopulateData operations

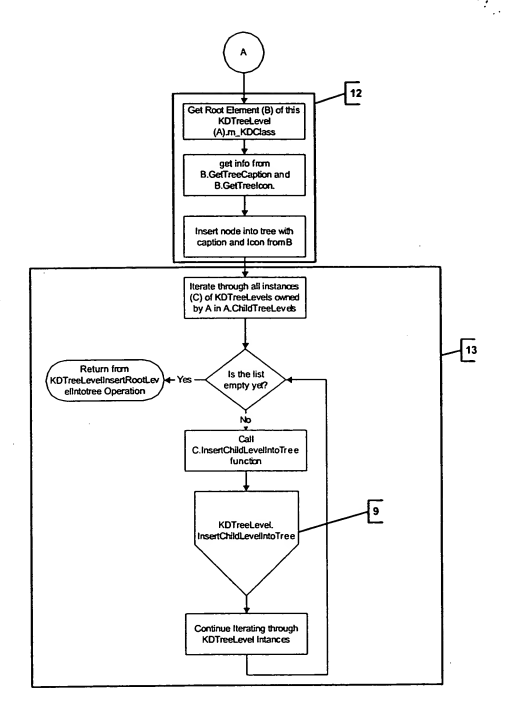


Figure 6. Flow Chart depicting
PopulateTemplates and PopulateData operations

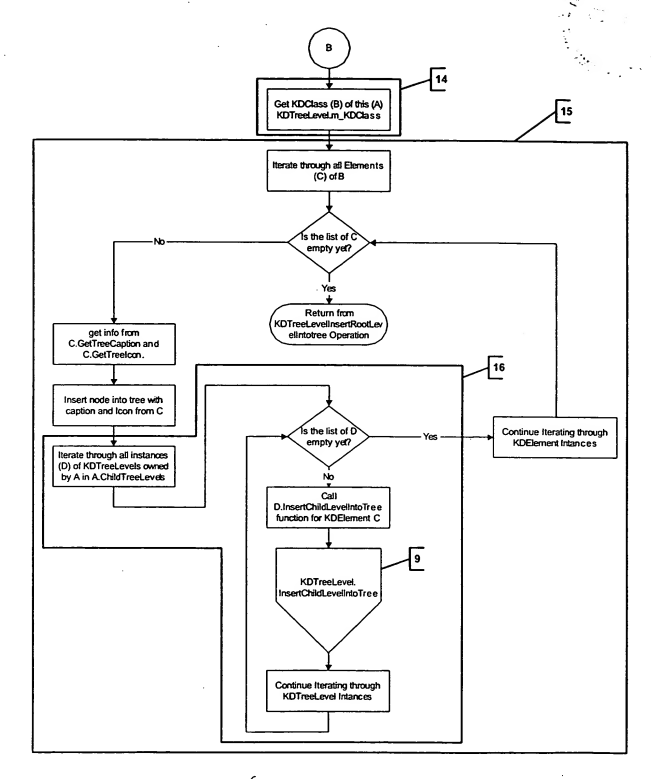


Figure 6 Flow Chart depicting
PopulateTemplates and PopulateData operations

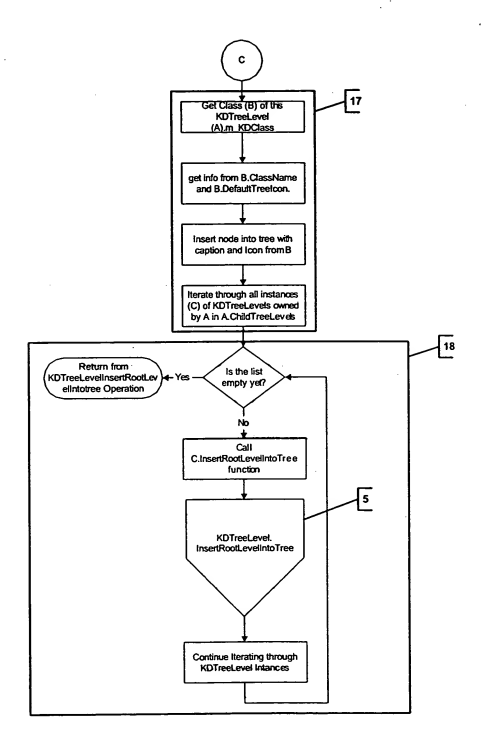


Figure 6 Flow Chart depicting
PopulateTemplates and PopulateData operations

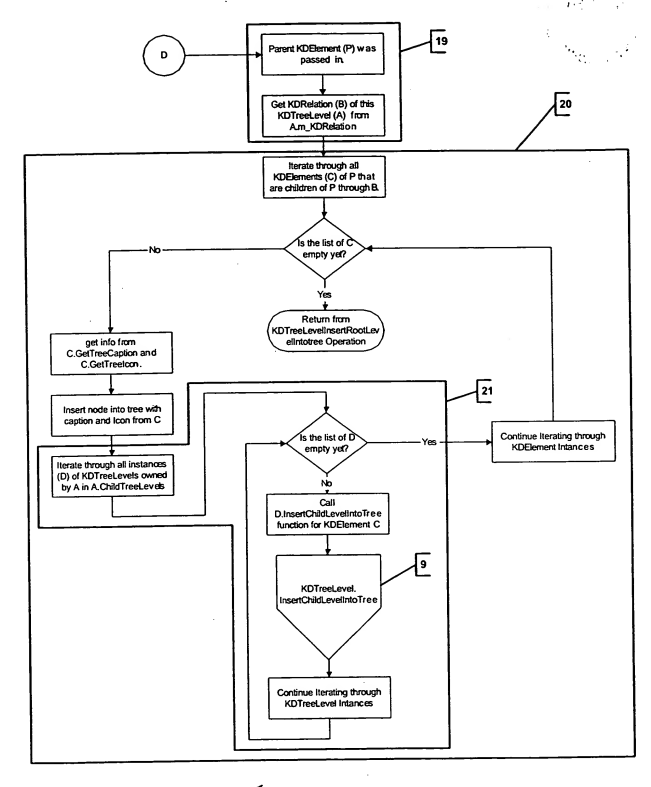


Figure 6 Flow Chart depicting
PopulateTemplates and PopulateData operations

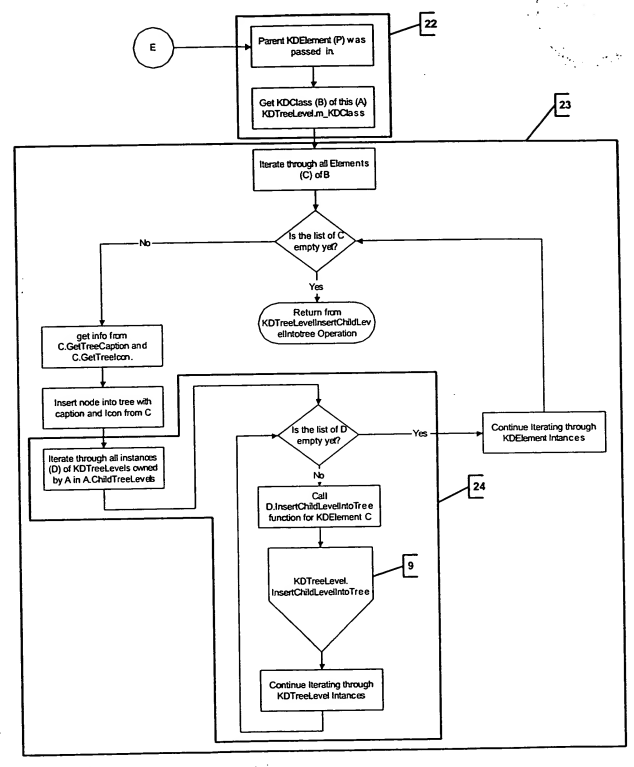


Figure 61 Flow Chart depicting
PopulateTemplates and PopulateData operations

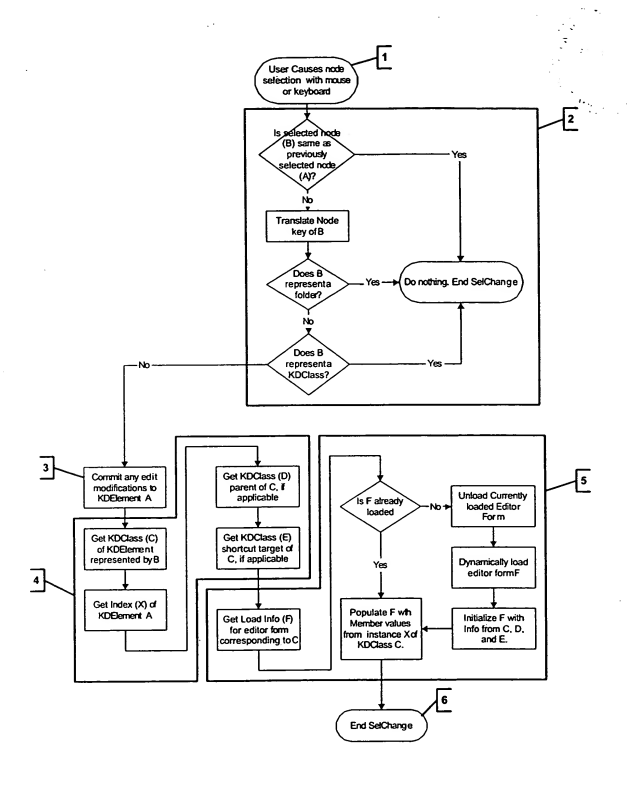


Figure 7: Flow Chart depicting SelChange operation

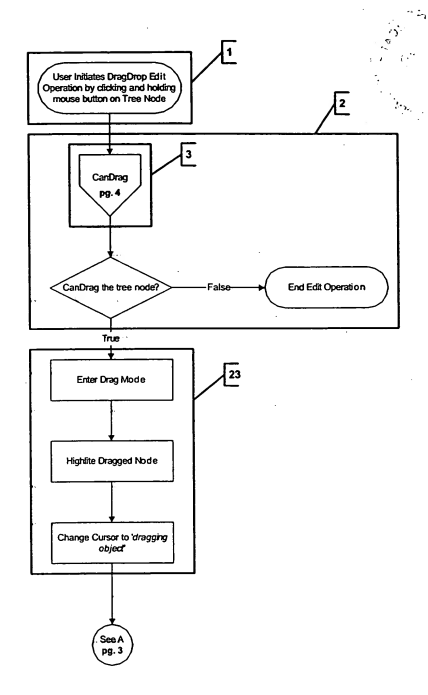


Figure 8 Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations

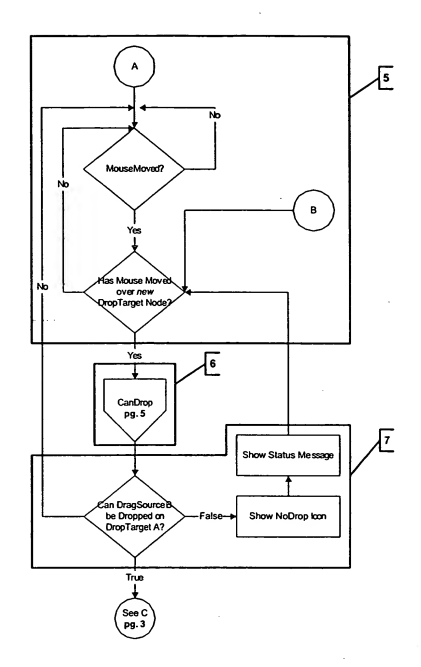


Figure 8h Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations

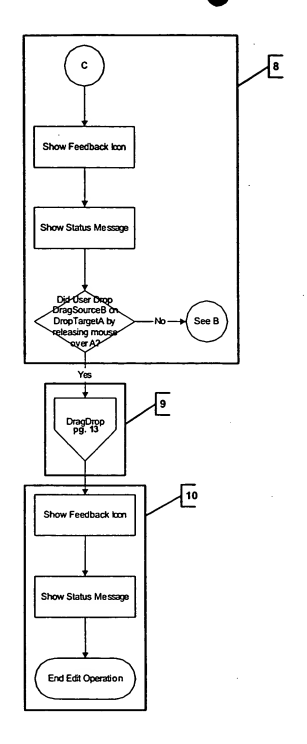


Figure & Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations



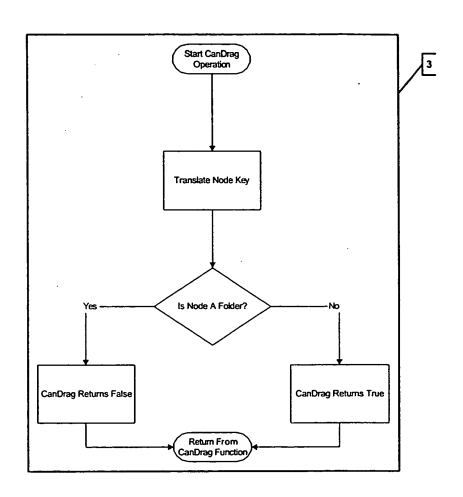


Figure 8) Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations

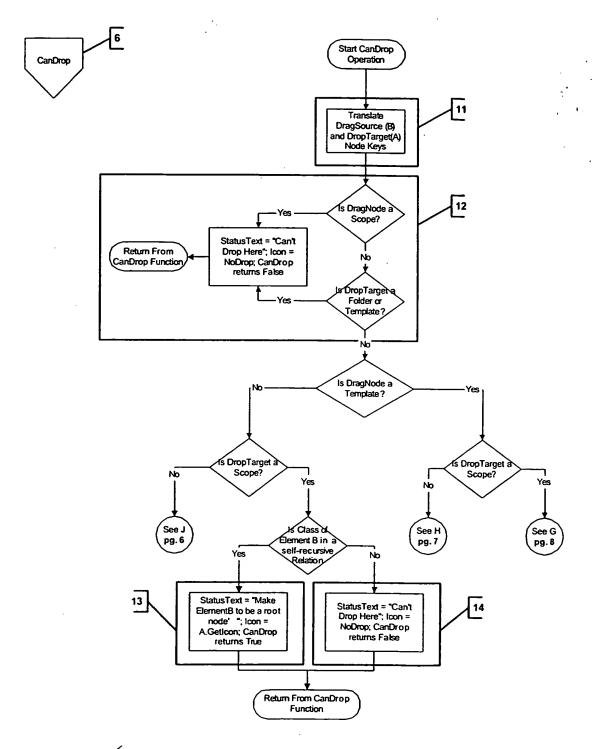


Figure 8 Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations

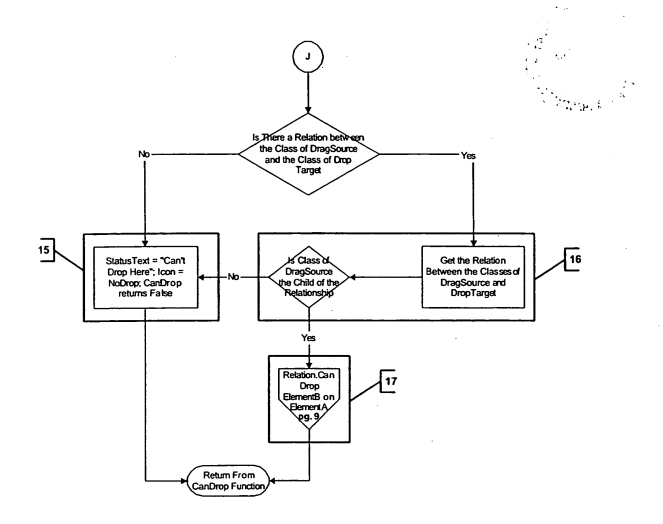


Figure 81 Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations

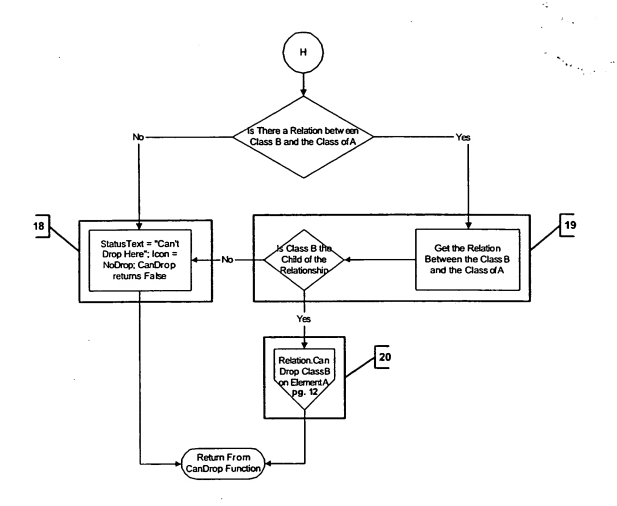


Figure 8 Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations

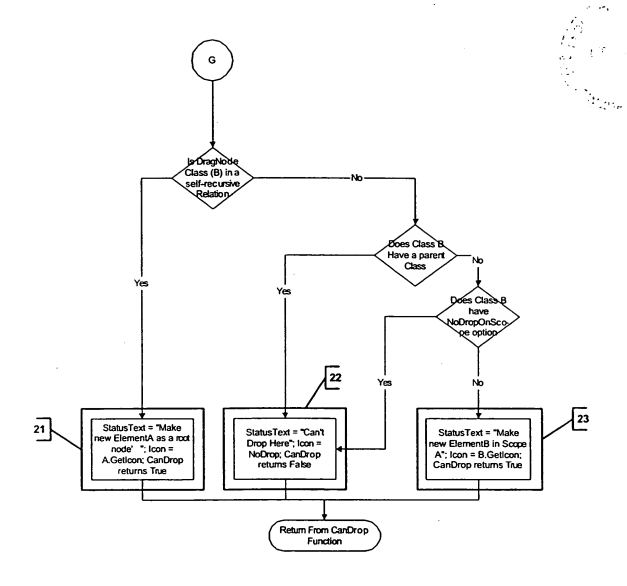


Figure 81 Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations



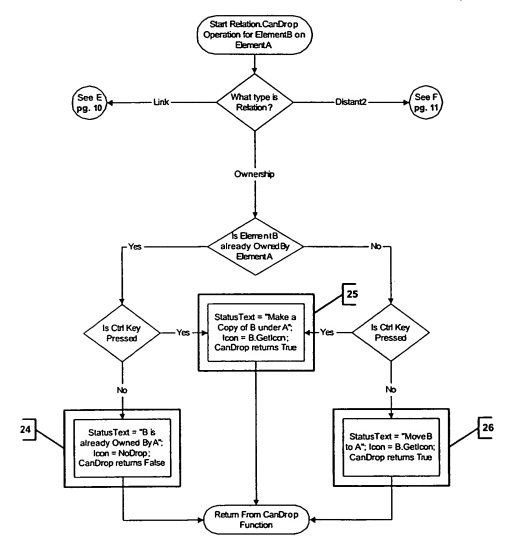


Figure 8 Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations

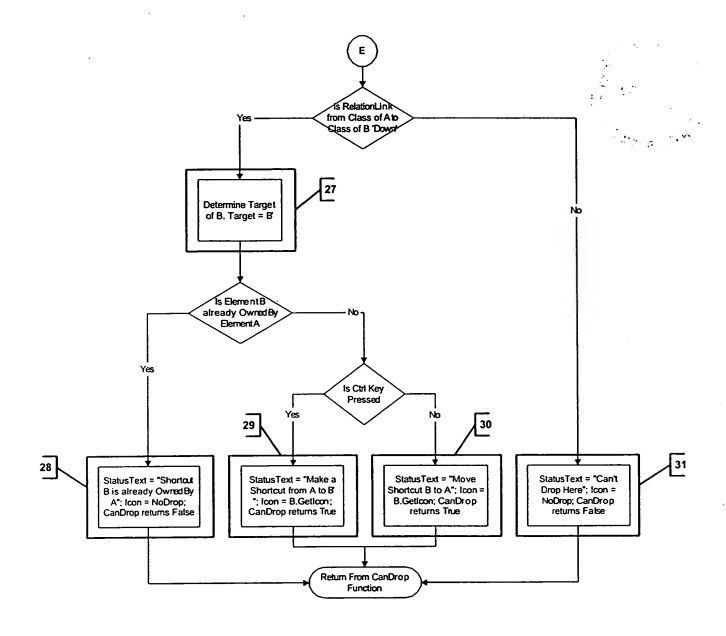


Figure 8 Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations

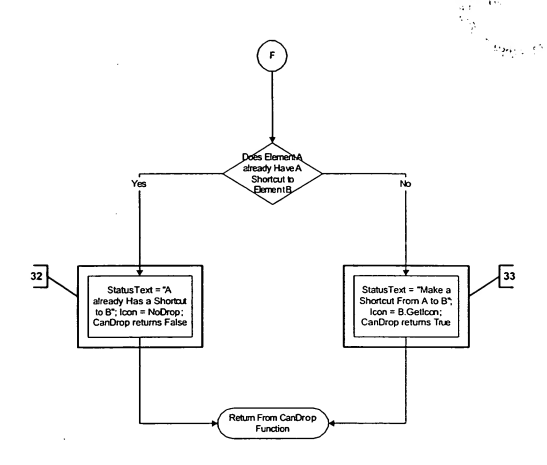


Figure 8, Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations



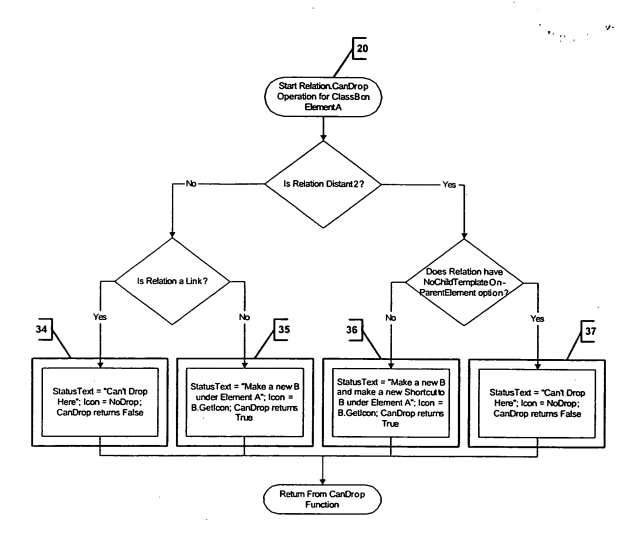


Figure 84 Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations



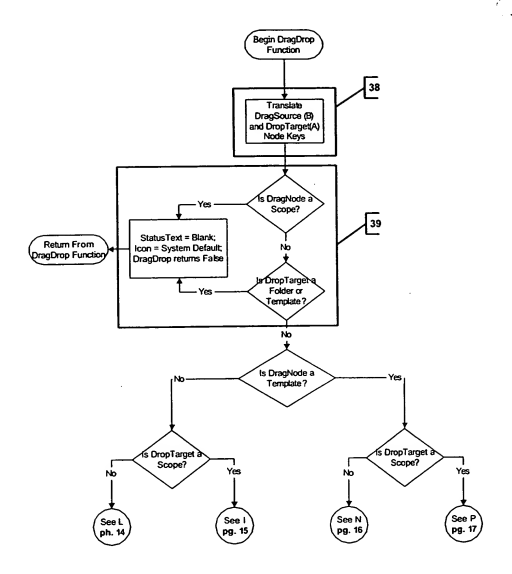


Figure 84 Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations

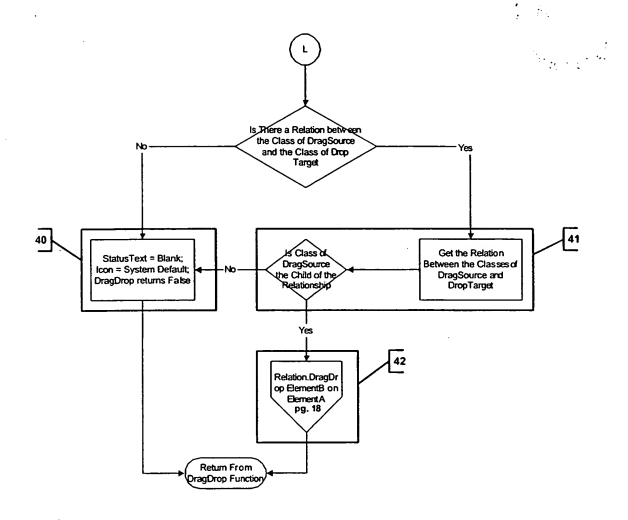


Figure 8½ Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations

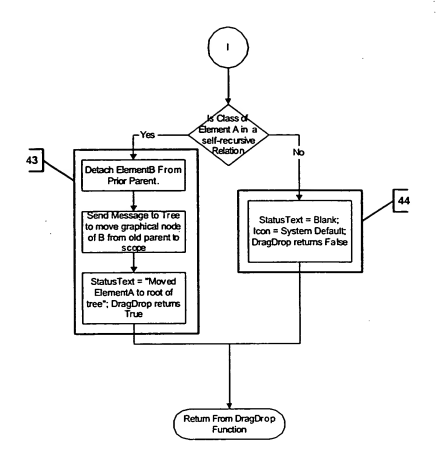


Figure 8h Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations

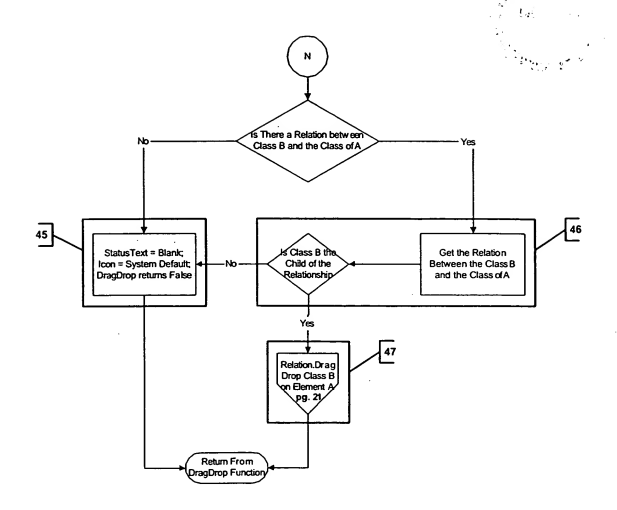


Figure 8 Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations

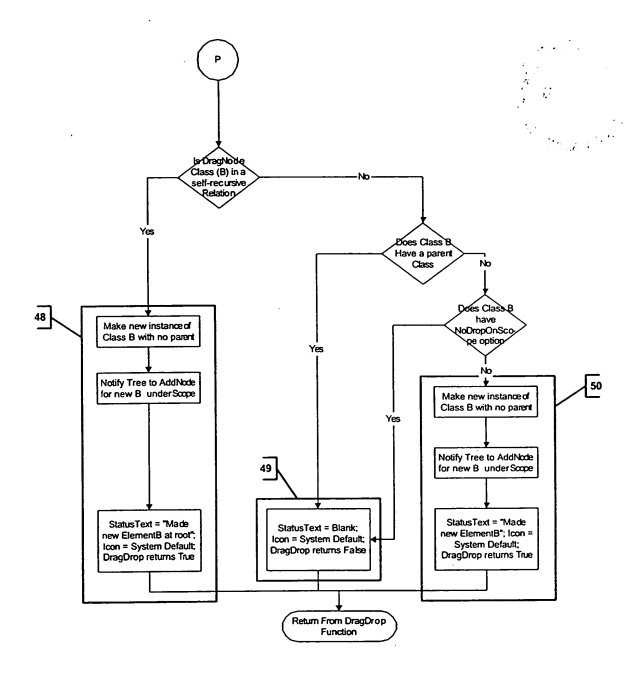


Figure 8 Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations

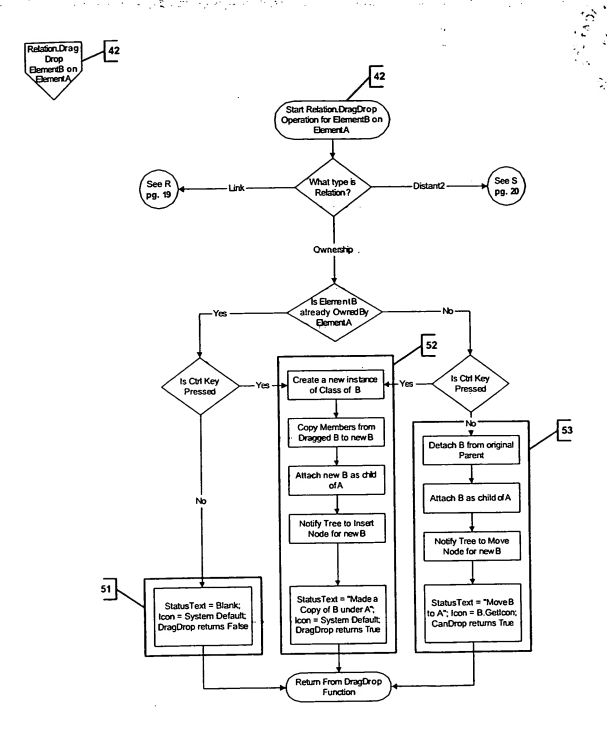


Figure 8 Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations

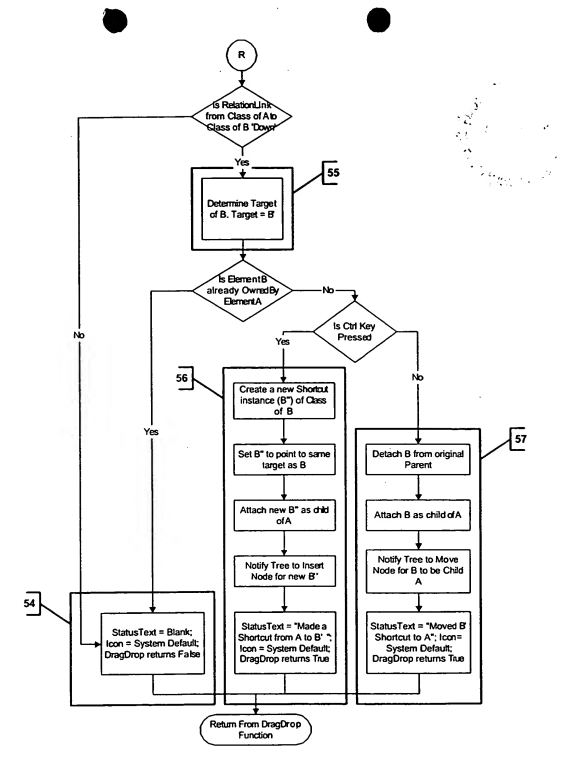


Figure 8 Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations

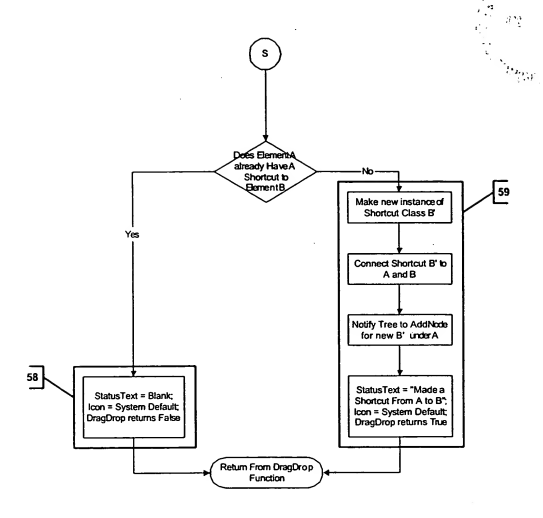


Figure 8) Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations

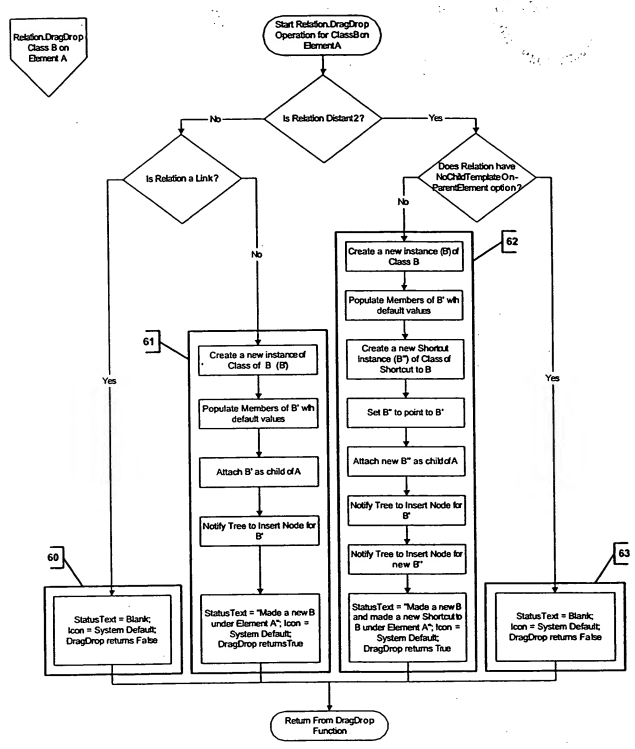


Figure 8 Flow Chart depicting CanDrag, CanDrop, and DragDrop edit operations

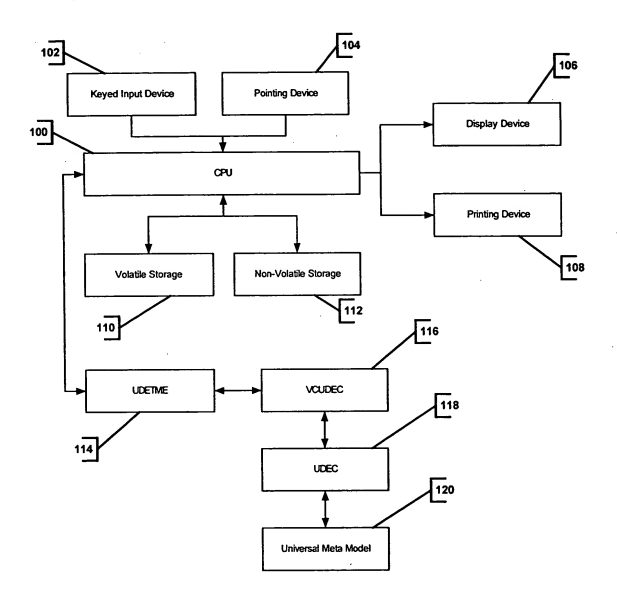


Figure 9: Computer System

Part 1 of 1

## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.